

Monitoring Land Cover Changes in California

California Land Cover Mapping and Monitoring Program



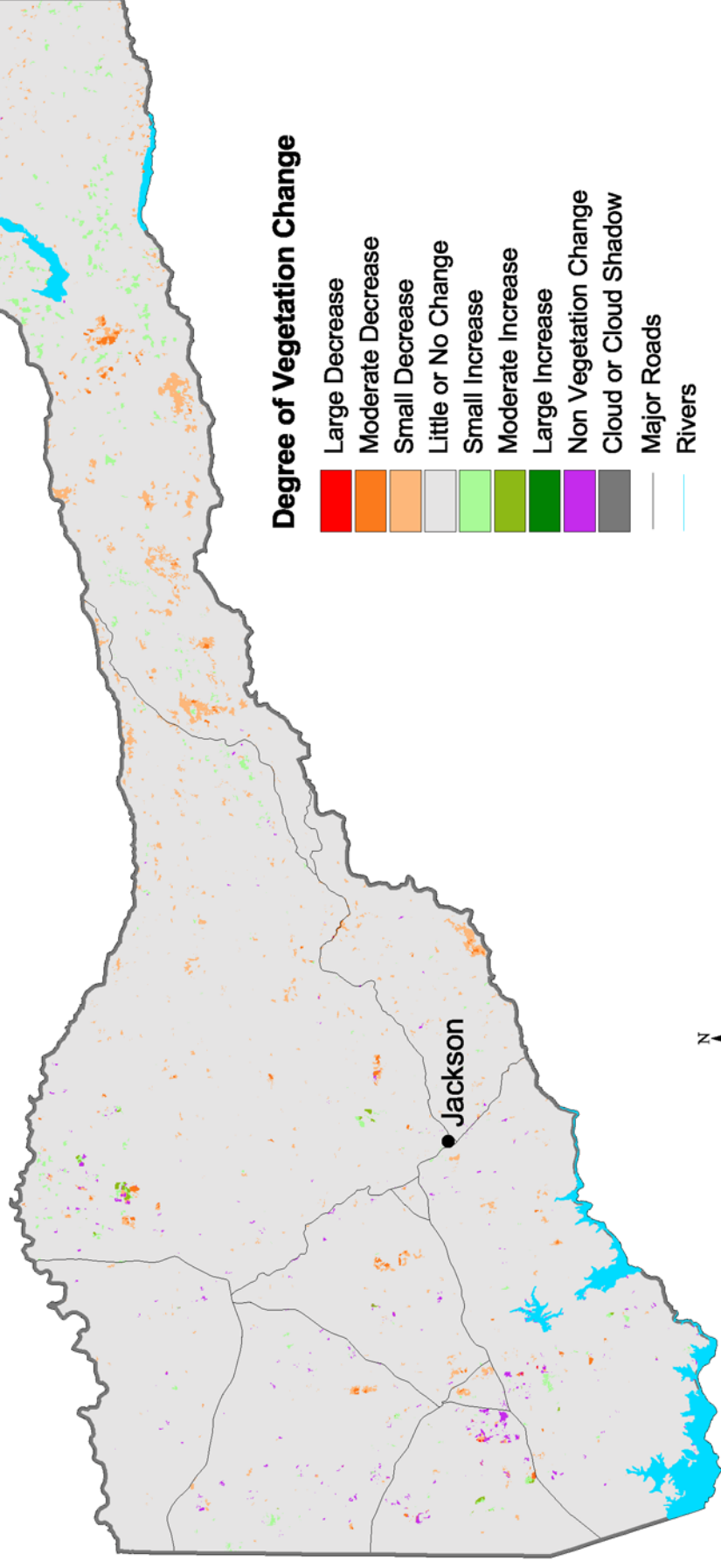
Map Atlas Document

Northeastern California Project Area

January 2002

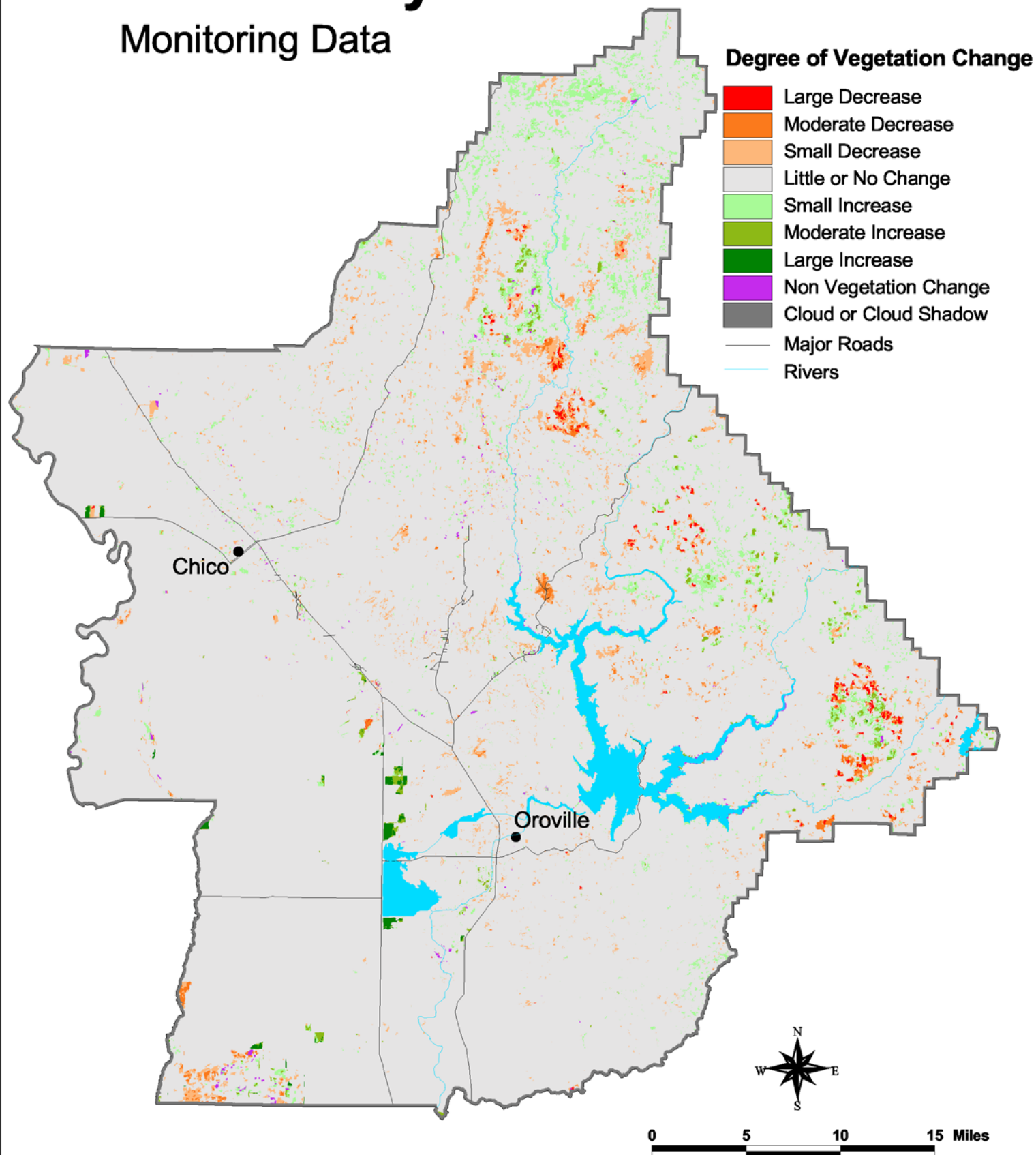
Amador County

Monitoring Data



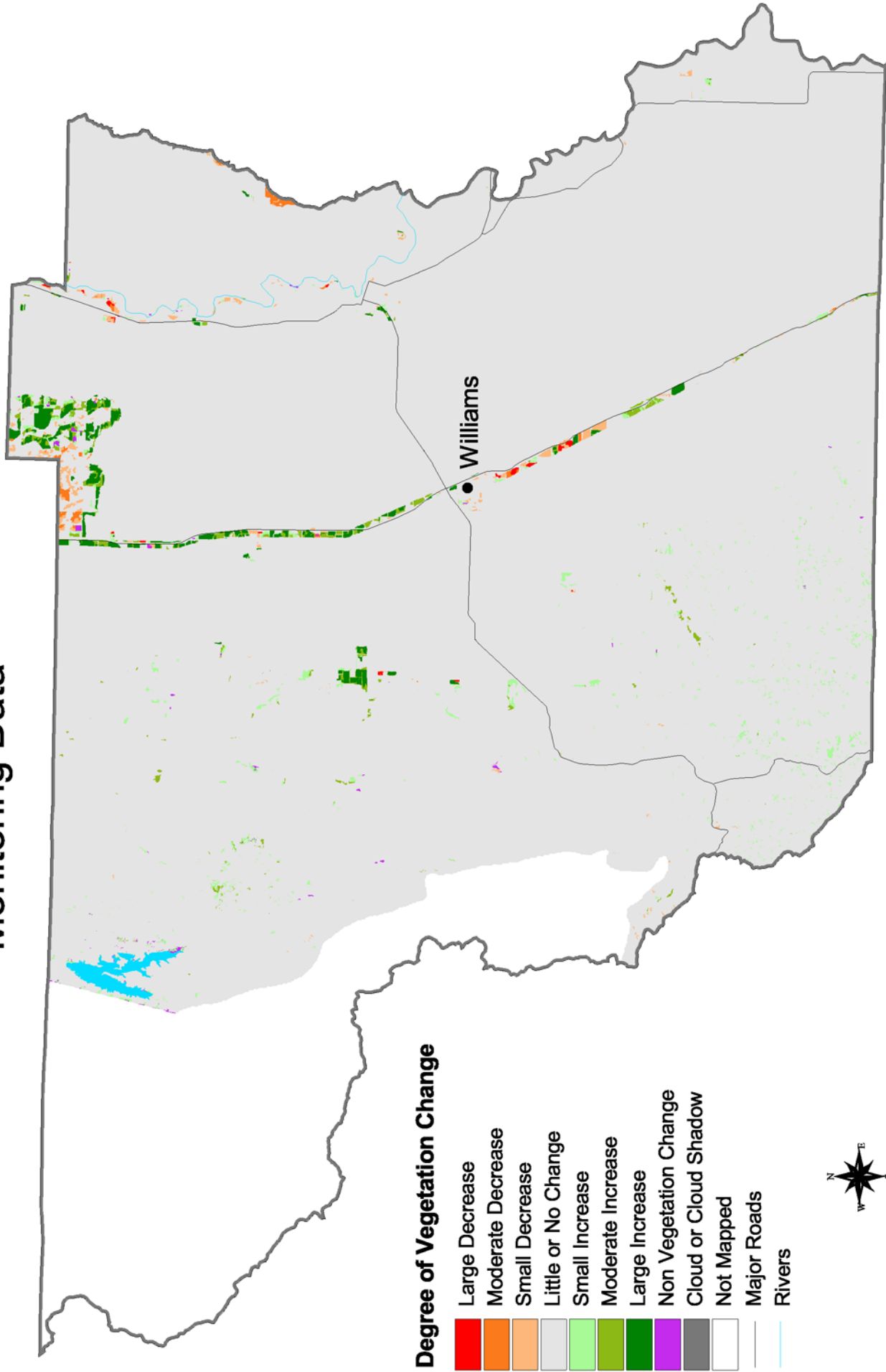
Butte County

Monitoring Data



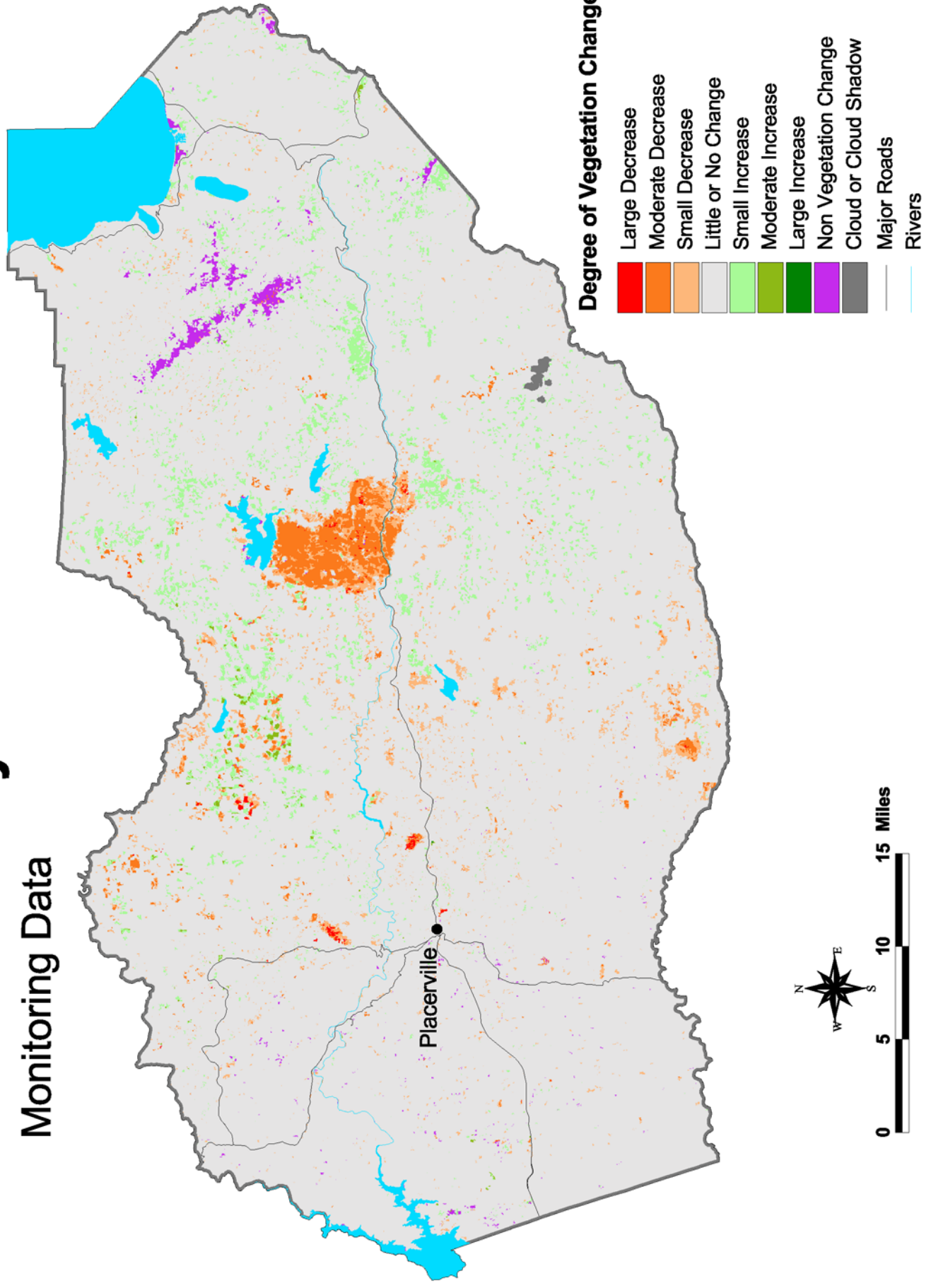
Colusa County

Monitoring Data



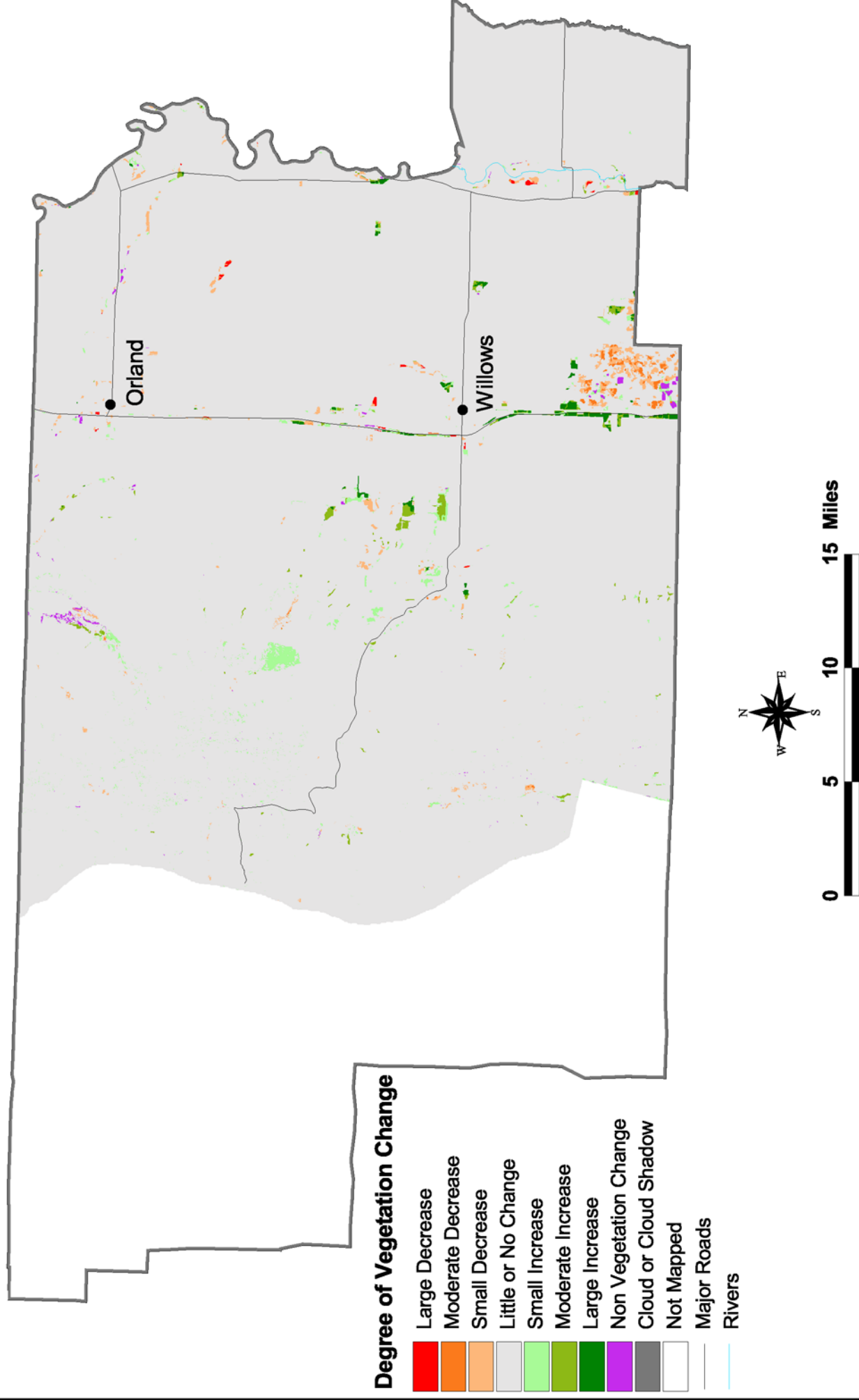
El Dorado County

Monitoring Data



Glenn County

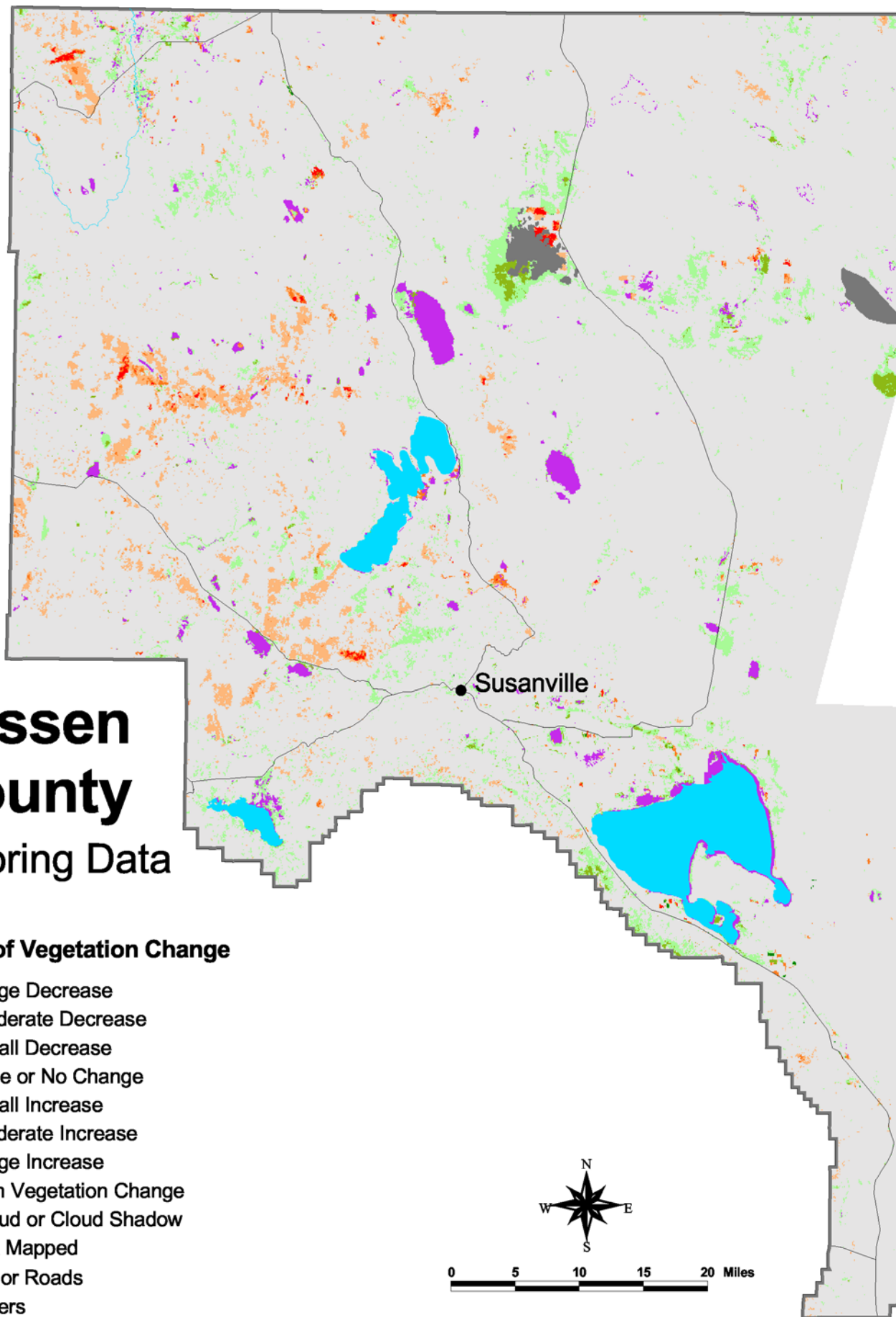
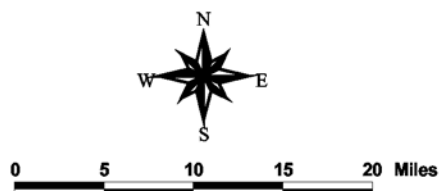
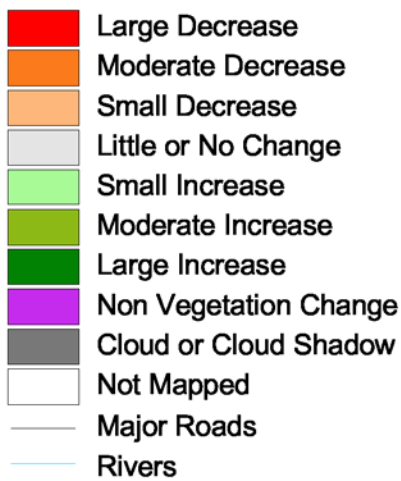
Monitoring Data



Lassen County

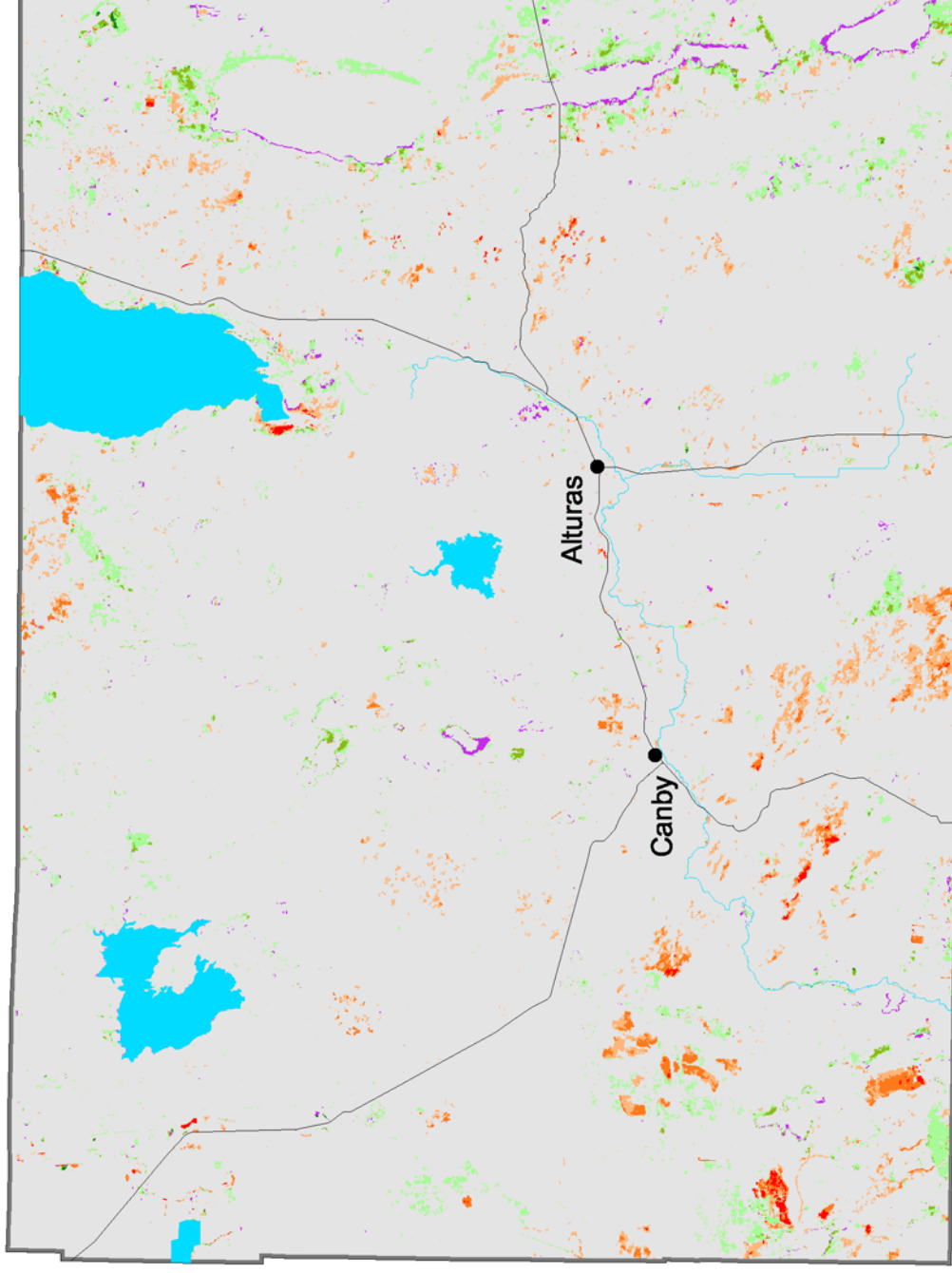
Monitoring Data

Degree of Vegetation Change

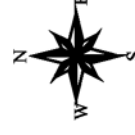
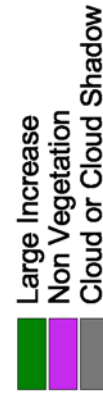
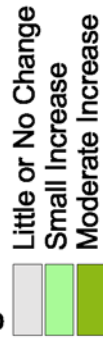
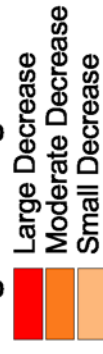


Modoc County

Monitoring Data

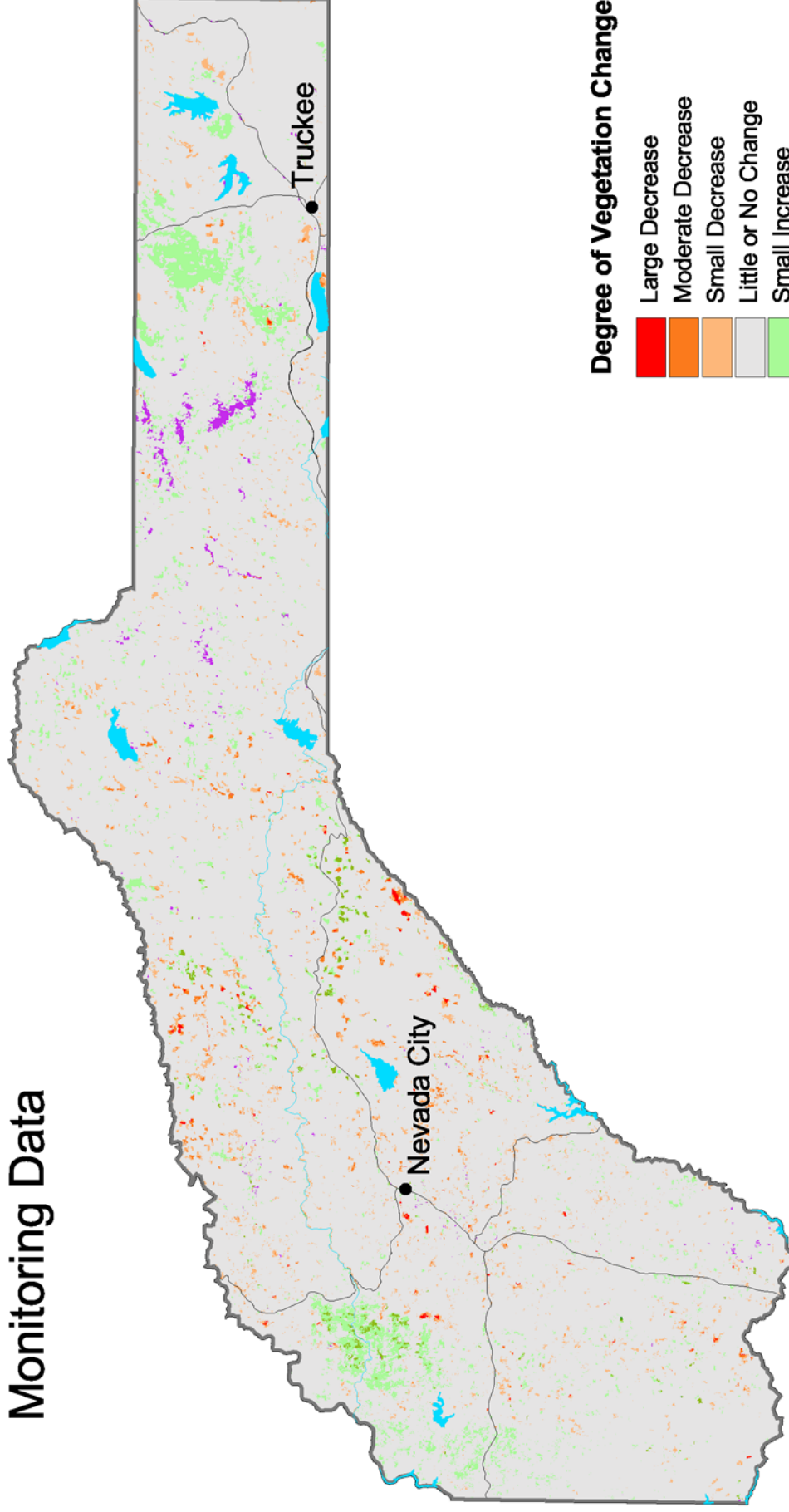


Degree of Vegetation Change

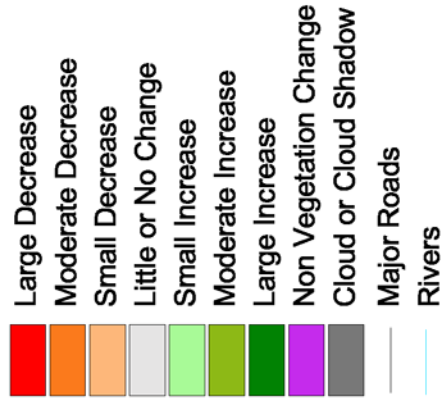


Nevada County

Monitoring Data

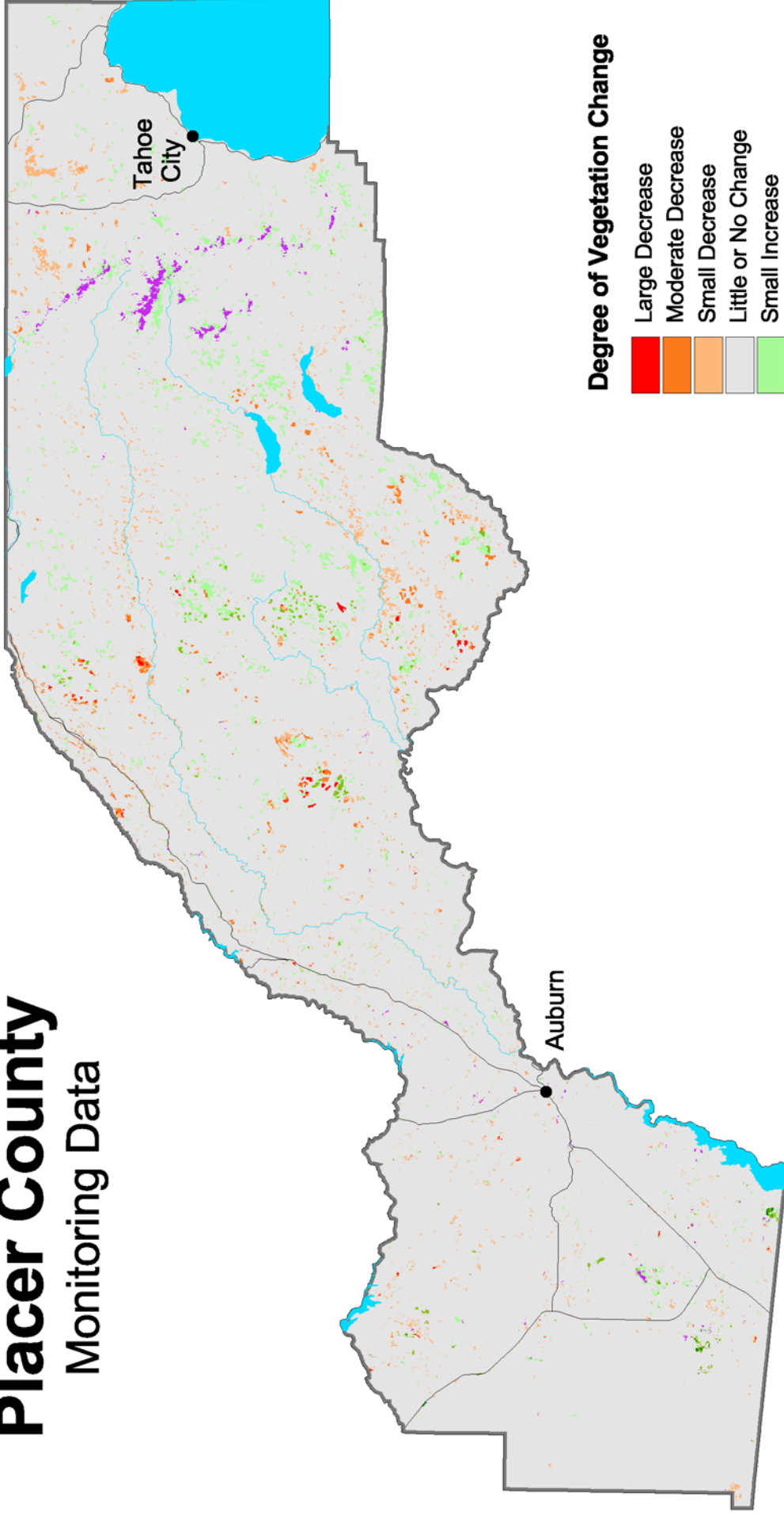


Degree of Vegetation Change

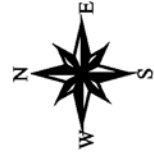
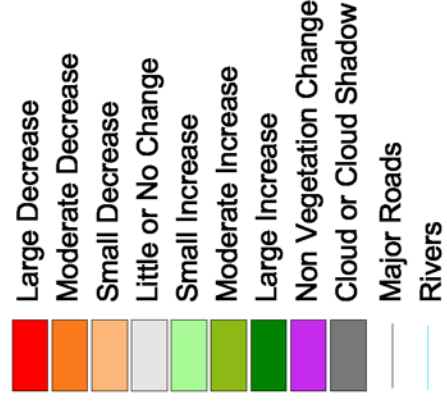


Placer County

Monitoring Data



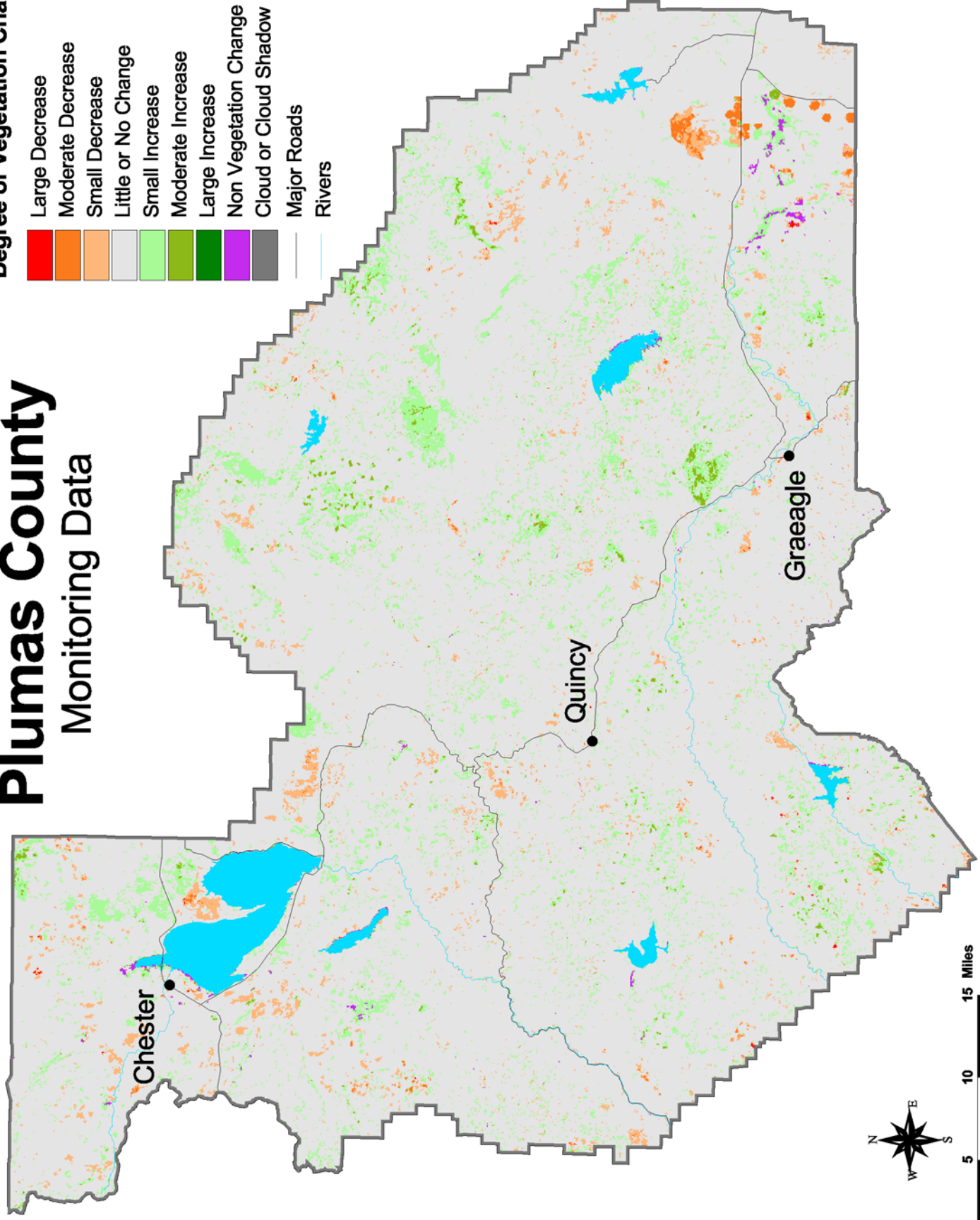
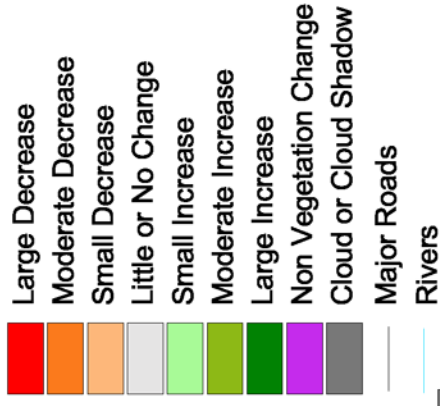
Degree of Vegetation Change



Plumas County

Monitoring Data

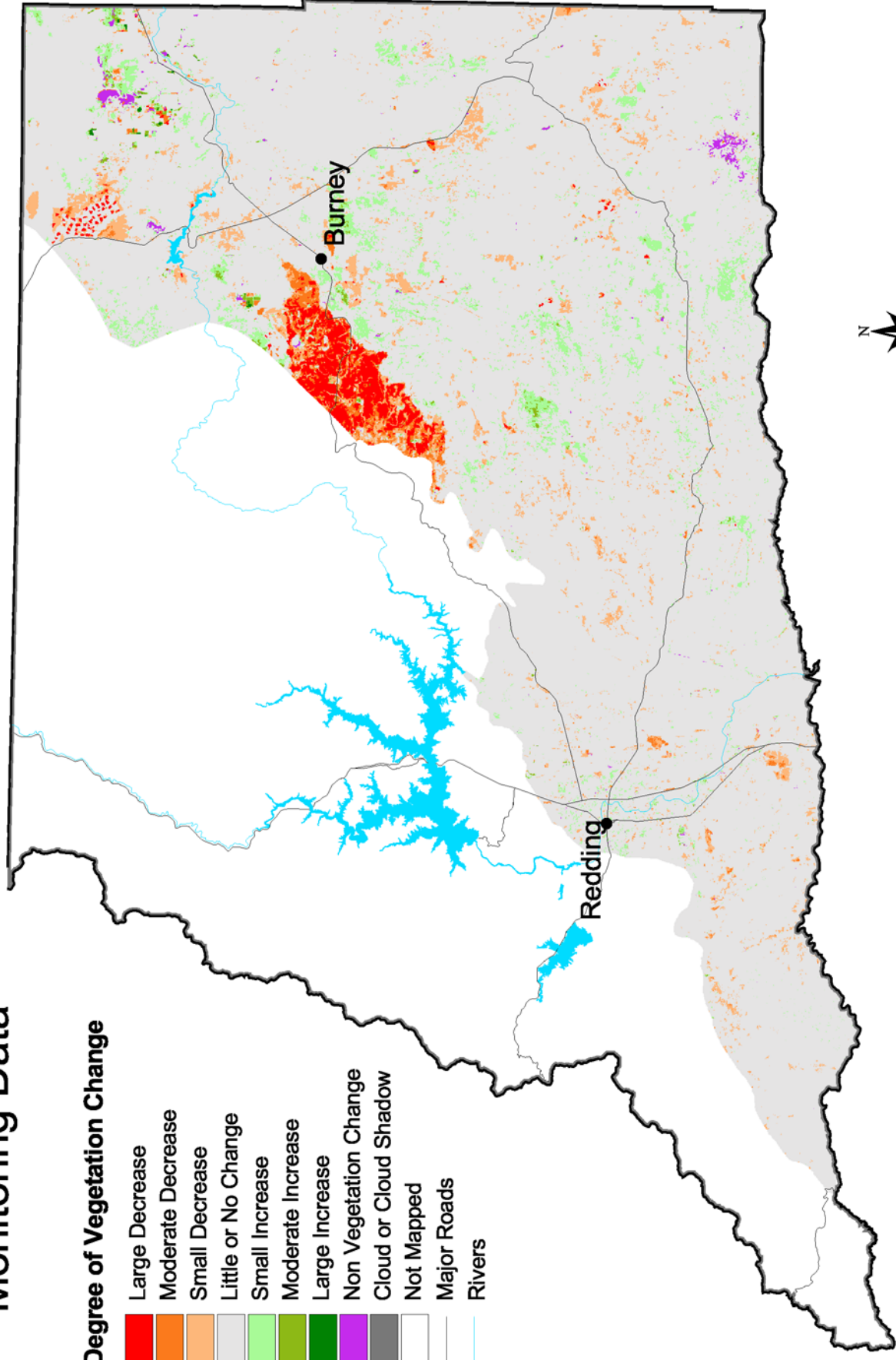
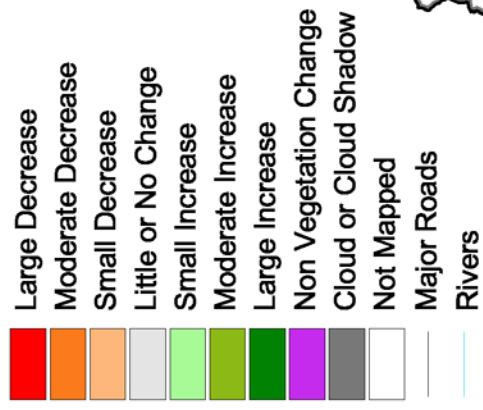
Degree of Vegetation Change



Shasta County

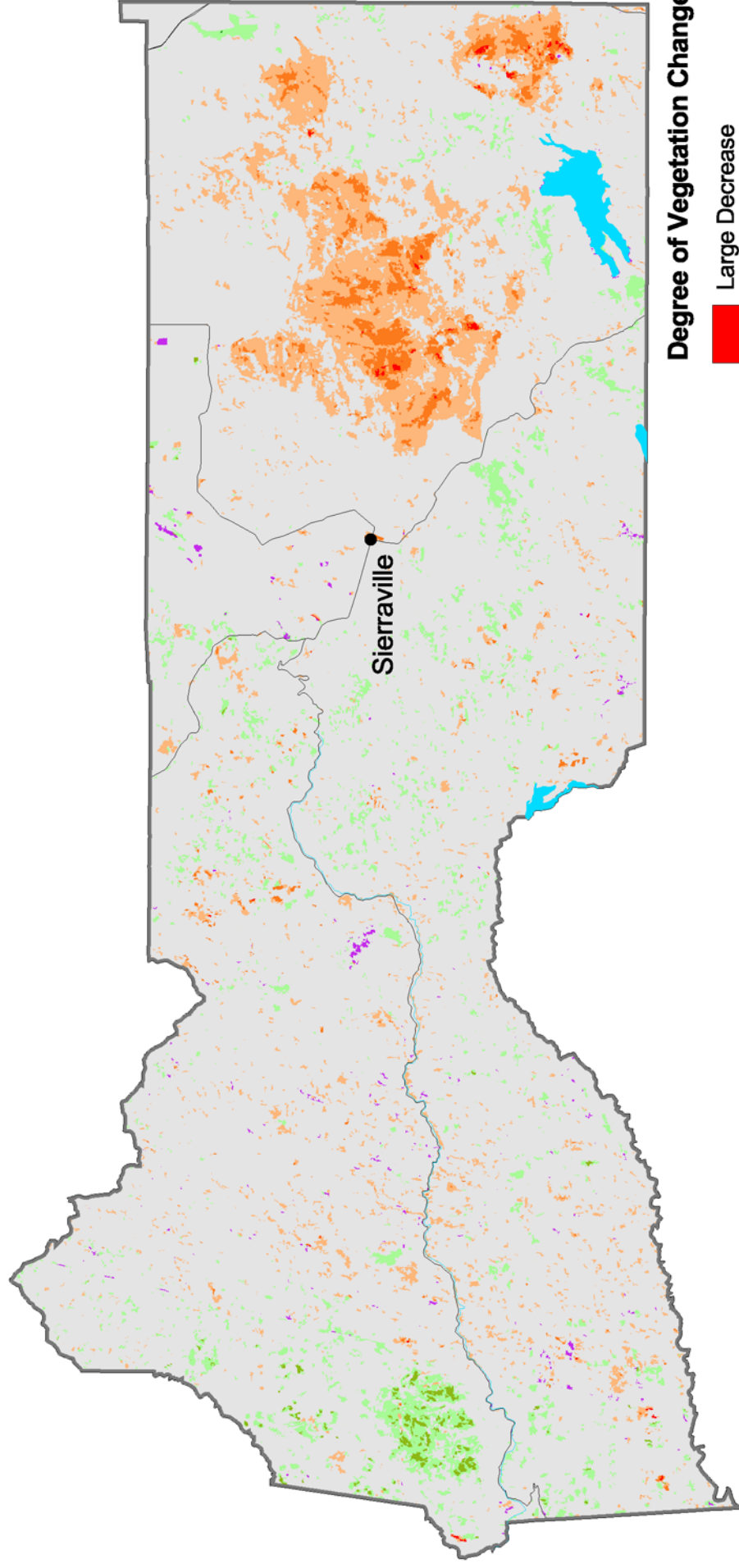
Monitoring Data

Degree of Vegetation Change

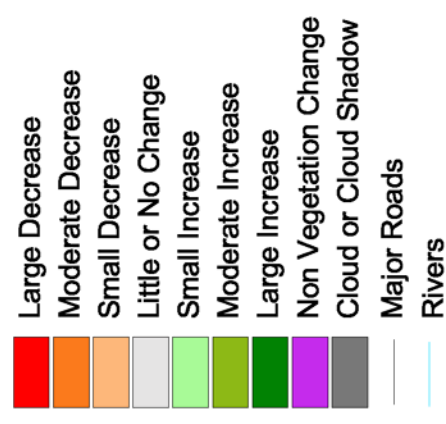


Sierra County

Monitoring Data



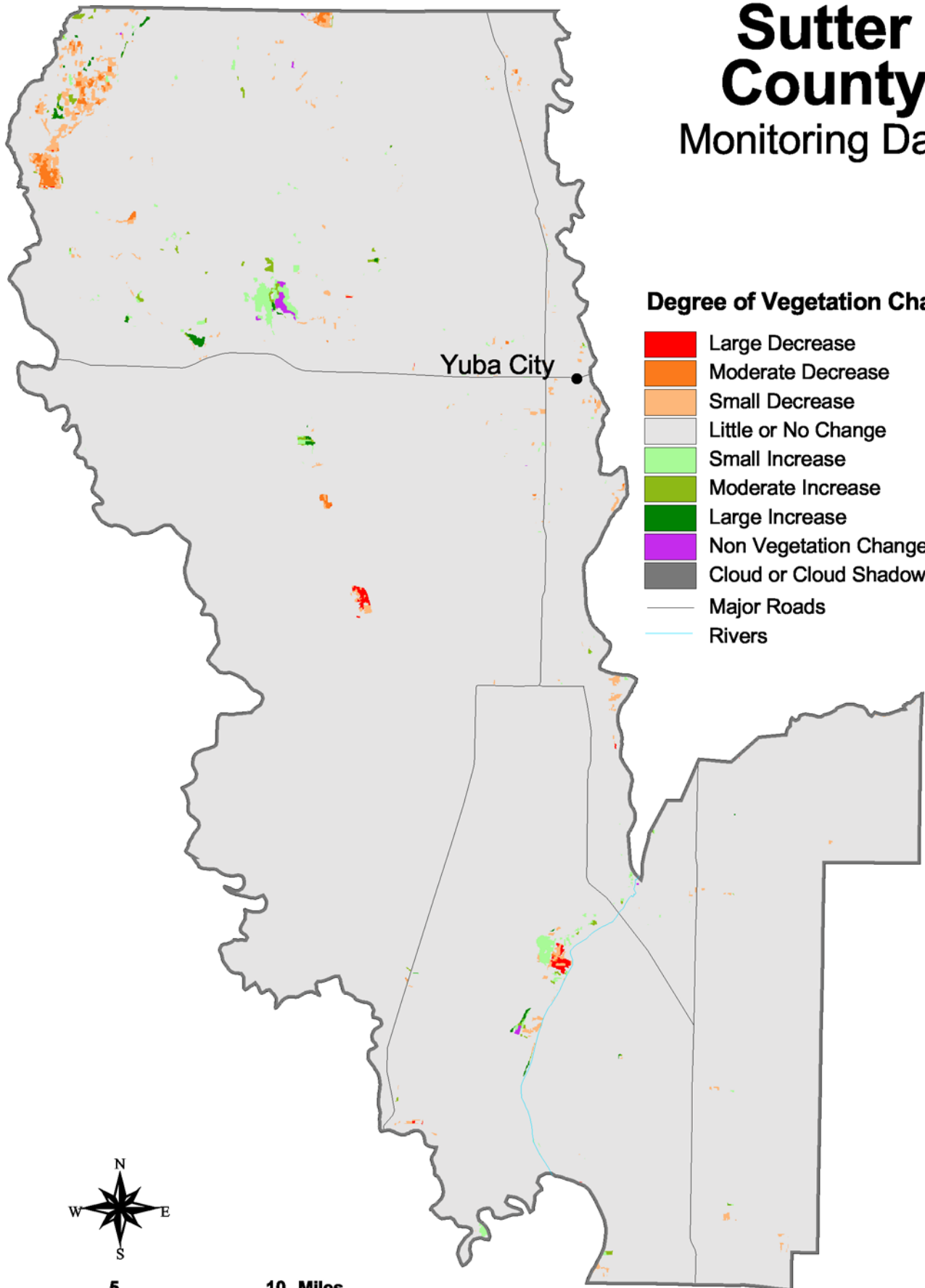
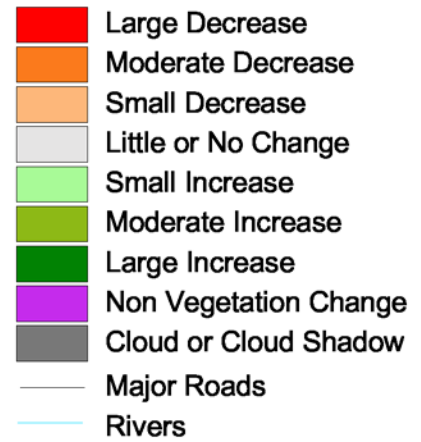
Degree of Vegetation Change



Sutter County

Monitoring Data

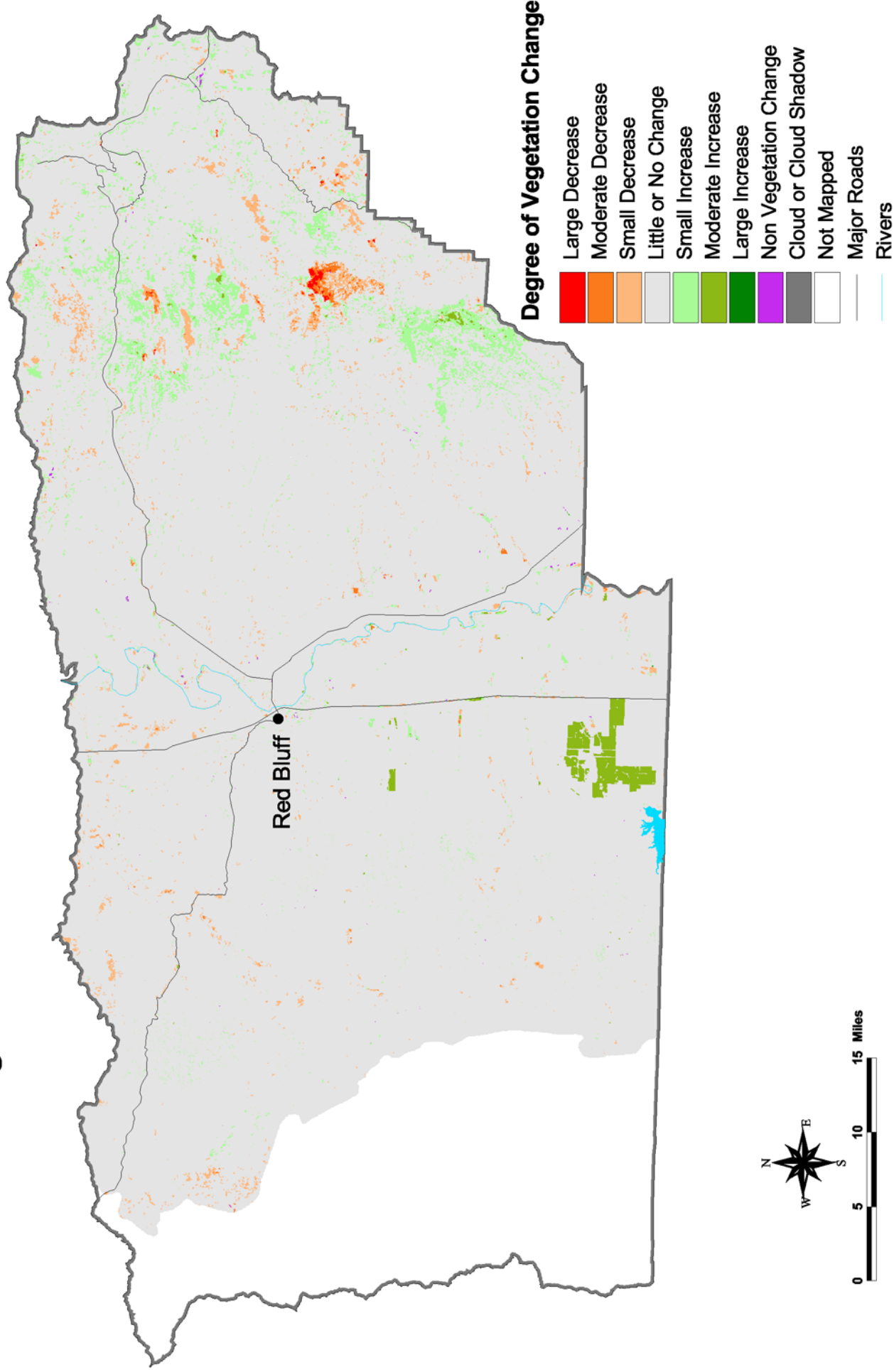
Degree of Vegetation Change



0 5 10 Miles

Tehama County

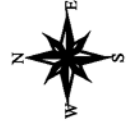
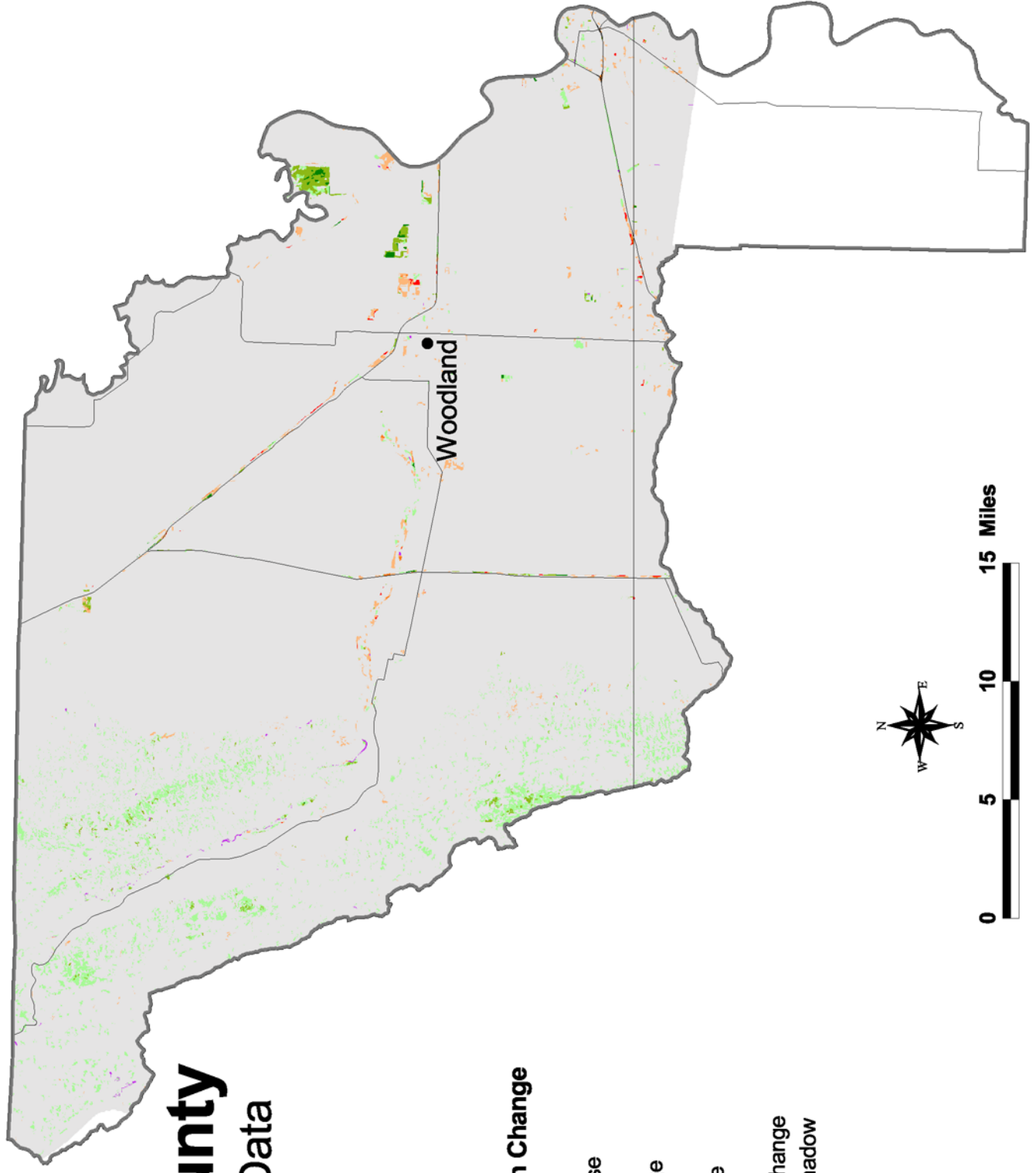
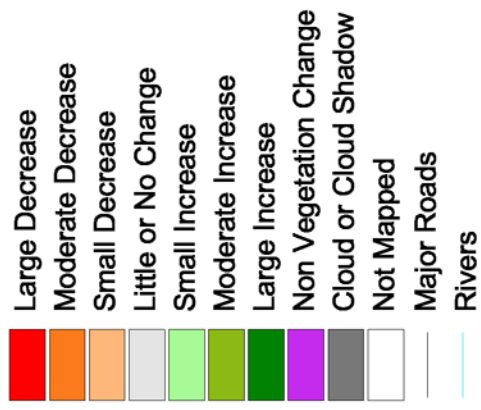
Monitoring Data



Yolo County

Monitoring Data

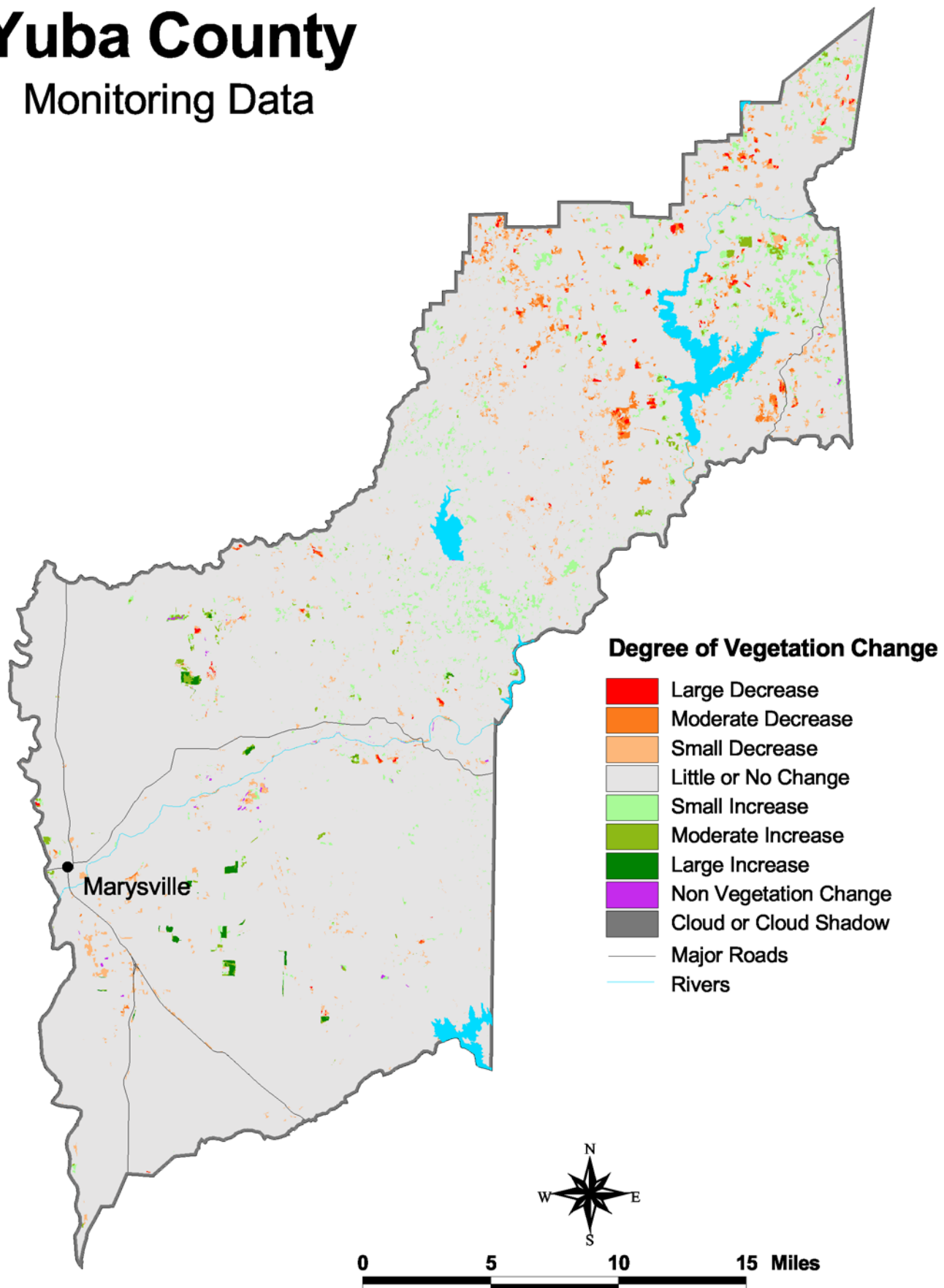
Degree of Vegetation Change



0 5 10 15 Miles

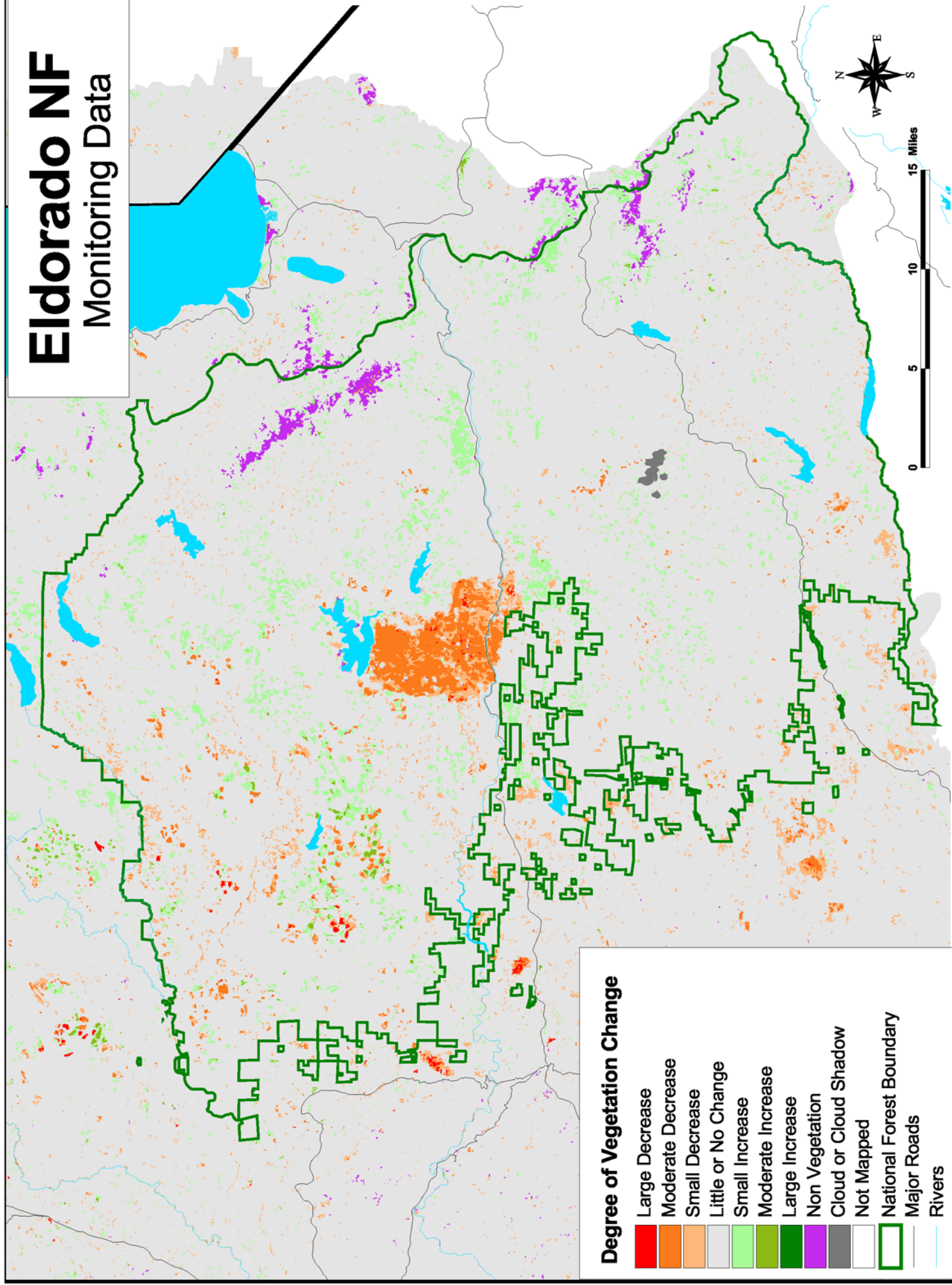
Yuba County

Monitoring Data



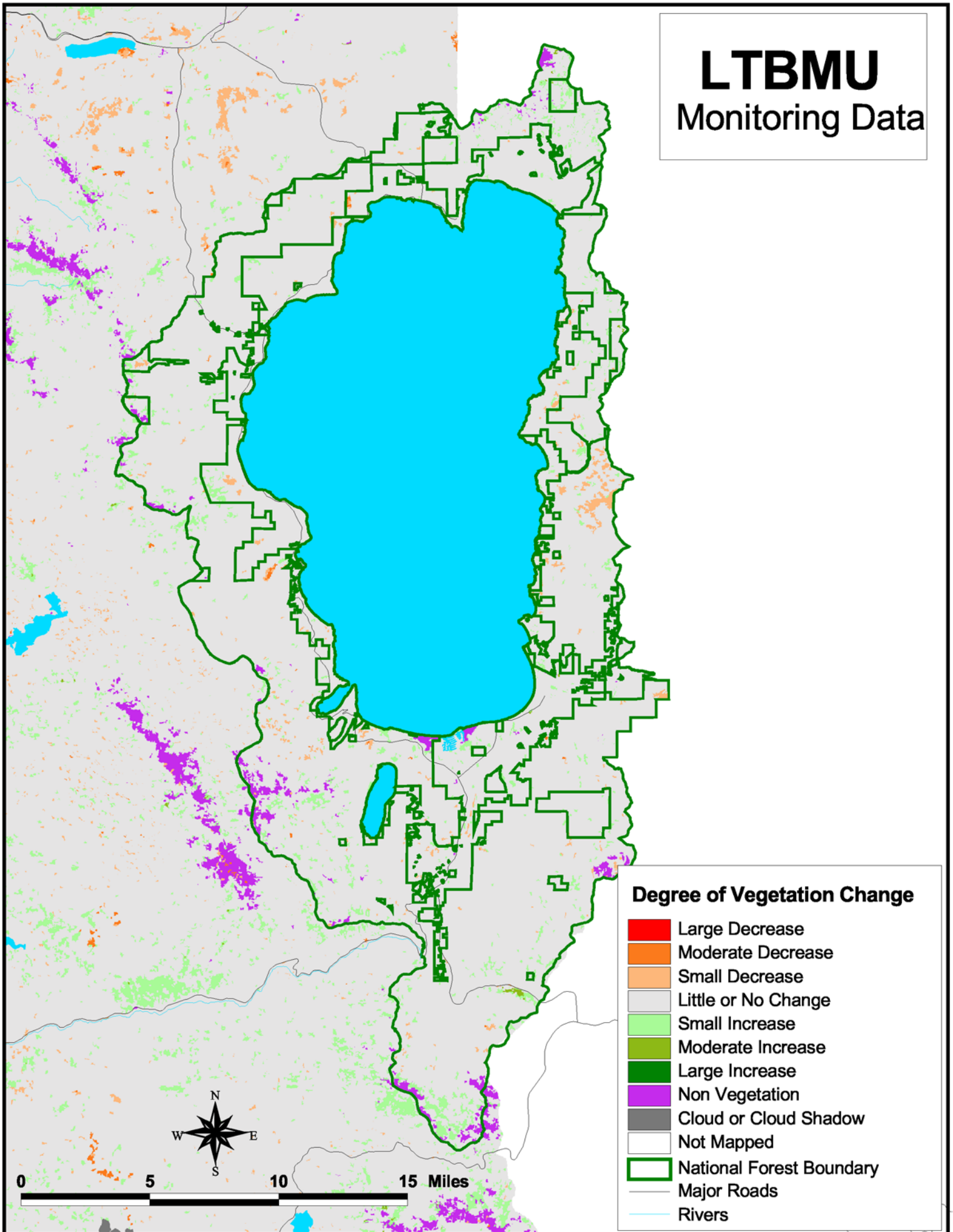
Eldorado NF

Monitoring Data



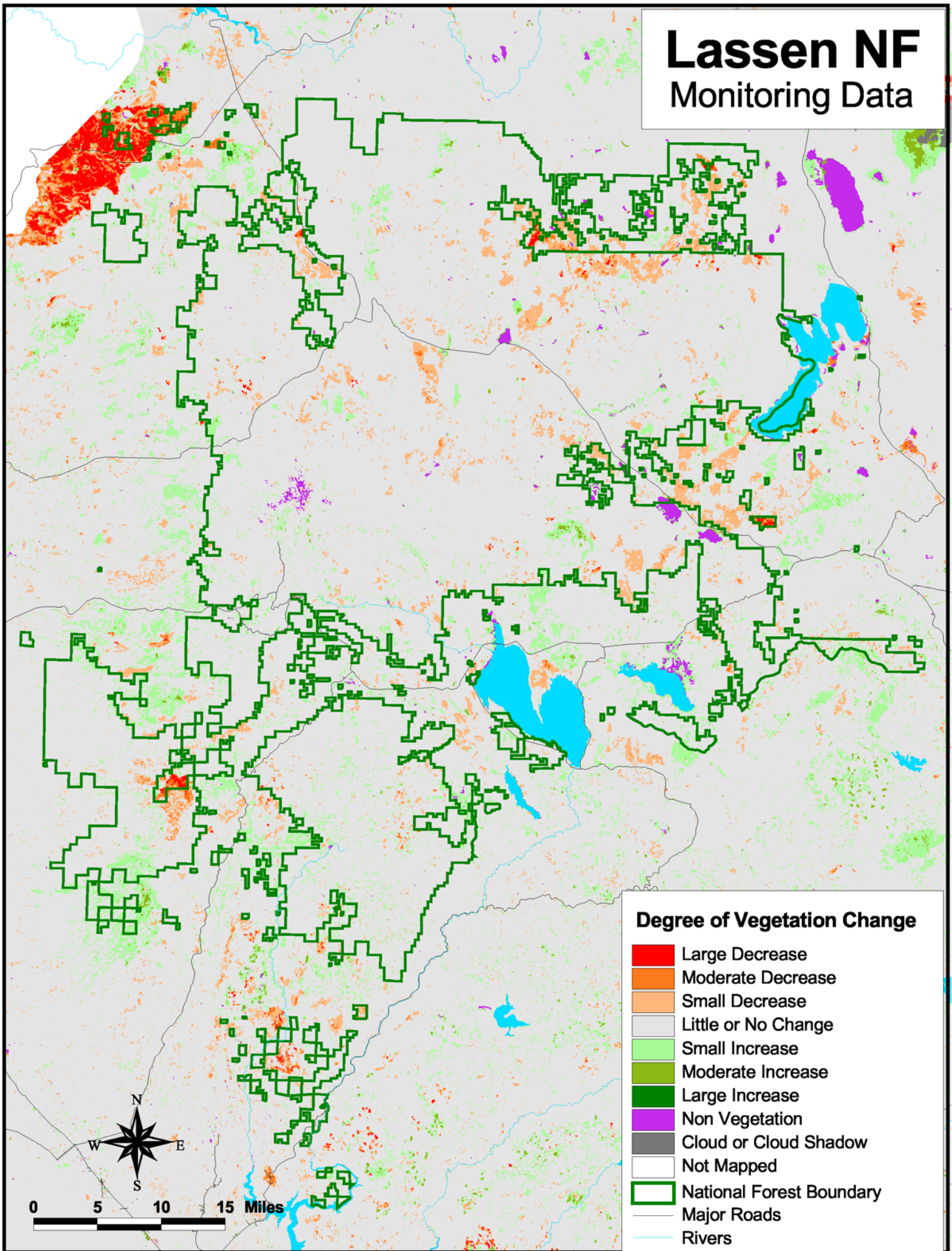
LTBMU

Monitoring Data



Lassen NF

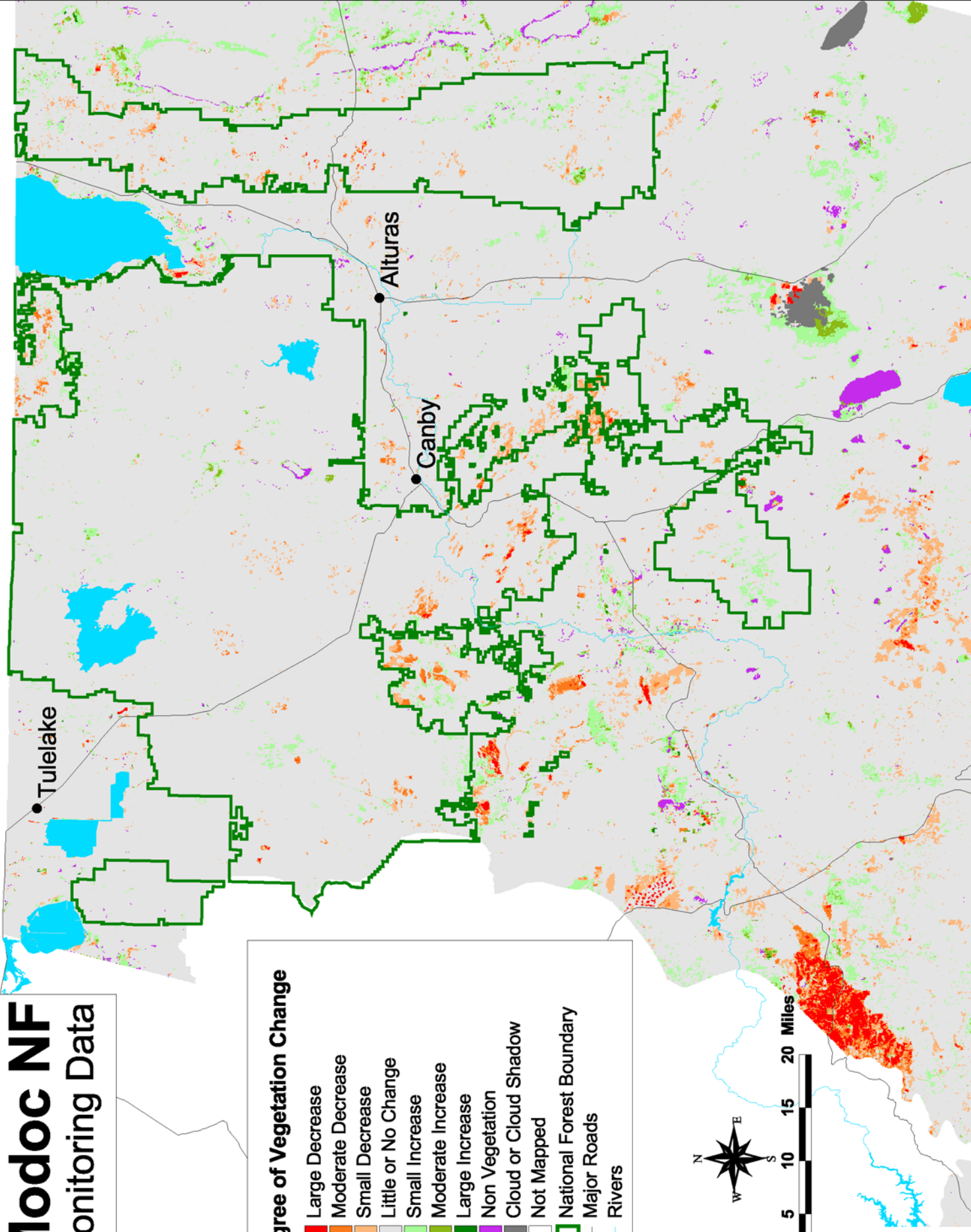
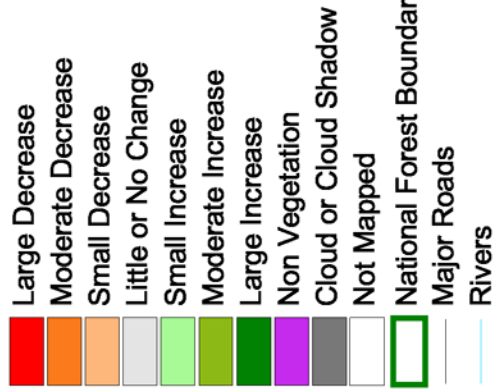
Monitoring Data



Modoc NF

Monitoring Data

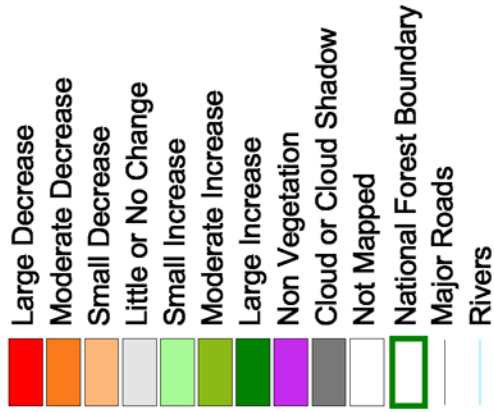
Degree of Vegetation Change



Plumas NF

Monitoring Data

Degree of Vegetation Change



Quincy

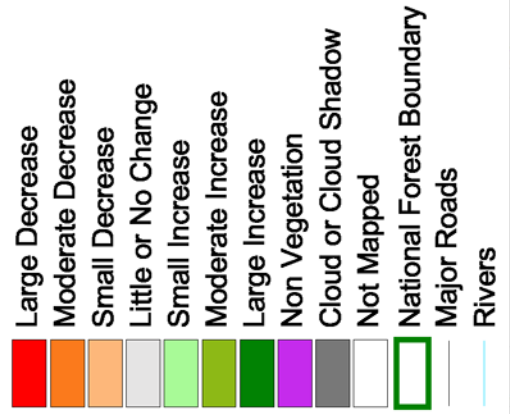


0 5 10 15 20 Miles

Tahoe NF

Monitoring Data

Degree of Vegetation Change



Downieville

Colfax

